Science Clips



Science Clips is a collaboration between the CDC Public Health Library and Information Center (PHLIC) and CDC's Office of the Associate Director for Science(OADS).



Did you know?

Since its initial publication in August 2009, Science Clips has more than 5,400 current subscribers. Subscribers include: public health workers, scientists, science teachers, school nurses, practitioners, researchers, and others.

What is Science Clips? Science Cli

CDC Science Clips is an online bibliographic digest featuring scientific articles and publications that are shared with the public health community each week, to enhance awareness of emerging scientific knowledge.

The weekly digest consists of four components:

- **Top ten articles of the week** Selected weekly by a senior CDC scientist from the standard sections listed below.
- CDC-authored publications Articles published in the past 6-8 weeks authored by CDC or ATSDR staff.
- **Key scientific articles in featured topic areas** Subject matter experts decide what topic to feature, and articles are selected from the last 3 to 6 months of published literature. Key topic coincides monthly with other CDC products (e.g. Vital Signs).
- Public health articles noted in the media Articles about important public health topics that have been mentioned in the press.

How can I use Science Clips?

Recent articles and publications are provided in a "one-stop-shop" **format**, providing quick access to key scientific findings.

CDC Science Clips can be **browsed by topics**, enabling rapid searching of key scientific findings.

Science Clips is in the public domain and may be freely forwarded to other colleagues and reproduced without permission. The original sources and the CDC Science Clips should be cited as sources.

How can I access Science Clips?

To subscribe, send an email to scienceclips@cdc.qov.

To view *Science Clips*, visit http://www.cdc.gov/phlic/sciclips/.

(If viewing Science Clips within CDC, visit http://intranet.cdc.gov/scienceclips/.)

Office of Surveillance, Epidemiology, and Laboratory Services

Epidemiology and Analysis Program Office

